

## DITTHAVONG MORI &amp; STEINER, P.C.

## FACSIMILE TRANSMITTAL SHEET

TO:	Examiner Christopher D. Biagini	FROM:	Chih-hsin (Jennifer) Teng, Reg. No. 63168 Phone # 703-822-7186 Cell Phone # 703-622-7613
COMPANY:	USPTO	DATE:	April 13, 2010
FAX NUMBER:	(571) 273-9743	TOTAL NO. OF PAGES INCLUDING COVER:	4
PHONE NUMBER:	(571) 272-9743	SENDER'S REFERENCE NUMBER:	P3068US00
RE:	UNOFFICIAL COMMUNICATION	YOUR REFERENCE NUMBER:	10/612,706

☐ URGENT    ☐ FOR REVIEW    ☐ PLEASE COMMENT    ☐ PLEASE REPLY    ☐ PLEASE RECYCLE

NOTES/COMMENTS:

**PLEASE ACKNOWLEDGE RECEIPT OF THIS FACSIMILE BY RETURN FACSIMILE**

## \*\*\*\*\*PRIVILEGED AND CONFIDENTIAL COMMUNICATION\*\*\*\*\*

This message is being sent from the law offices of Ditthavong Mori & Steiner, P.C. This message and any attachments hereto are confidential and may contain information that is subject to the attorney-client privilege and/or the work product doctrine. If you are not the intended addressee, be advised that any disclosure, copying, distribution, or use of the contents of this message and/or its attachments is strictly prohibited. If you received this message and/or attachments hereto in error, or have reason to believe you are not authorized to receive it, please notify the sender immediately and promptly delete this message and attachments hereto.

918 PRINCE STREET  
ALEXANDRIA, VIRGINIA 22314  
703-519-9951 (PHONE)  
703-519-9958 (FAX)

Application Serial No. 10/612,706

**UNOFFICIAL COMMUNICATION**

34. (Currently Amended) A method comprising:

wirelessly connecting by an apparatus to one or more proximate devices that are external to ~~[[an]]~~ the apparatus having a mobile server;

receiving from a mobile terminal an information request **targeted to one of the proximate devices accessible via a common gateway interface of the mobile server**; ~~selecting a device from the one or more proximate devices~~, wherein the ~~selected~~ targeted device is capable of dynamically generating data to fulfill the information request; and

causing the ~~selected~~ targeted device to send a response to the information request via the common gateway interface independently of human interaction with the apparatus, wherein the ~~mobile server apparatus~~ apparatus is ~~a mobile terminal~~, and ~~the external device is~~ another mobile terminal, and

the mobile terminals exchange call data and content data simultaneously and in real time, while each of the mobile terminals is ~~making~~ conducting a call to each other and accessing the media content data peer-to-peer via wireless access browsers ~~internet~~.

59. (New) The method according to Claim 34, wherein the information request is in HTTP and embedded with a pathname the common gateway interface and a file name associated with the targeted device.

Application Serial No. 10/612,706

60. (New) The method according to Claim 59, wherein the data dynamically generated by the selected device to fulfill the information request includes current configuration of the targeted device.

61. (New) The method according to Claim 60, further comprising:

receiving from the mobile terminal a configuration request targeted to the targeted device, the configuration request is in HTTP and embedded with the pathname the common gateway interface and a new file name associated with the targeted device.

Support: [0076], [0079]

Application Serial No. 10/612,706

Argument: *Yamaguchi* only uses a web browser to browse an URL of a mobile device (col. 7, lines 53-57), in order to monitor a proximate device 101 (e.g. a vending machine). URL of the vending machine is used to request an initial screen from the vending machine (col. 5, lines 6-12). *Yamaguchi* only discloses a HTTP interface, but not a common gateway interface accessible to proximate devices (e.g., GPS device) external to a mobile device. *Yamaguchi* only mentions system configuration, but not about the configuration of the device 101 or changing the configuration of the device 101.

As admitted by the examiner (p. 9, lines 4, 6-8), *Yamaguchi* does not disclose a request targeted at a common gateway interface and a response sent via the common gateway interface. *Wesinger* describes a WHOIS CGI, a TRACEROUTE CGI, and an EMAIL CGI in a network server (not in a mobile device) in FIG. 5. These CGIs are pathways to websites, but not to any proximate devices of a mobile device, let alone “an information request targeted to one of the proximate devices accessible via a common gateway interface of the mobile server”.